## 22-Nov-06 Date: Our organization intends to submit a proposal in response to the Delmarva Power & Light Request for Proposals for Generation Capacity and Power Purchase Agreement: **Contact Name:** Richard Purcell Name of Firm: Conectiv Energy Address: 500 N. Wakefield Drive Newark, DE 19702 302-451-5512 Phone: e-mail: rich.purcell@conectiv.com **Alternate Contact Name:** Krish Raju Address: Conectiv Energy 500 N. Wakefield Drive Newark, DE 19702 Phone: 302-451-5398 e-mail: krish.raju@conectiv.com **Project Description:** Conectiv proposes two alternate Projects. Both Projects shall utilize combined cycle technology. The base Project will be a 2CTx1ST configuration nominally rated at 360MW. The expected capacity factor (include technology type, will be 40% nominally. 240MW will be interconnected on PJM load flow bus # 8804 (Red Lion 230kV) incremental facility capacity (MW), via the Hay Road-Red Lion 230 kV radial line and 120 MW will be connected on PJM load flow bus expected capacity factor and interconnection point (PJM bus #)) # 8801 (Edge Moor 230 kV). The alternate will be a 1CTx1ST configuration nominally rated at 180MW. The expected capacity factor will be 40% nominally. All capacity will be interconnected on PJM load flow bus # 8804 (Red Lion 230 kV) via the Hay Road-Red Lion 230kV radial line. Signature:

Please return via FAX, U.S. Mail, or email no later than Wednesday November 22, 2006 to

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Form A - Notice of Intent to Bid

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